## PATH GUIDING DEVICE

**PUB. NO.:** 08-128848 [JP 8128848 A] **PUBLISHED:** May 21, 1996 (19960521) **INVENTOR(s):** TANADA SHOICHI

APPLICANT(s): SUMITOMO ELECTRIC IND LTD [000213] (A Japanese Company or

Corporation), JP (Japan)

**APPL. NO.:** 06-269652 [JP 94269652] **FILED:** November 02, 1994 (19941102)

INTL CLASS: [6] G01C-021/00; G08G-001/0969; G09B-029/10

Note that the second of the subsequence

JAPIO CLASS: 46.1 (INSTRUMENTATION -- Measurement); 22.3 (MACHINERY --

Control & Regulation); 26.2 (TRANSPORTATION -- Motor Vehicles); 30.2

(MISCELLANEOUS GOODS -- Sports & Recreation); 34.4 (SPACE DEVELOPMENT --

Communication)

## **ABSTRACT**

PURPOSE: To easily specify an intersection to be guided next in a recommended path on a map being displayed on a screen.

CONSTITUTION: When a destination is inputted to a man-machine interface device 1 by a remote control key 15, a recommended path is calculated by a path calculation device 3. The current position of a vehicle is constantly detected by a position detection device 5 and the driving of the vehicle is confirmed by a driving monitoring device 17. When approach to the intersection to be guided next is detected by the position detection device 5, a path guiding device 19 reads out such intersection attachment information as landmark information from a CD device by a CD data read controller 21. When the vehicle further approaches the intersection, the information is sent to the man-machine interface device 1. Then, the landmark information appears on the map of the displayed screen by a display 25 by the man-machine interface device 1.